

LINEAR REGRESSION EQUATION Sb ICP-MS, in μ g/L; R^2 = .161 + 1.846 * Sb cICP-MS, in μ g/L; R^2 = .829

 $\label{lem:confidence} Confidence \, Intervals \\ Sb \, ICP-MS, \, in \, \mu g/L \, vs. \, Sb \, clCP-MS, \, in \, \mu g/L \\$

	Coefficient	95% Lower	95% Upper
Intercept	161	249	073
Sb clCP-MS, in µg/L	1.846	1.484	2.207